

InnoSweet

INOSITOL • FRUCTOSE • GLUCOSE

SAFE HEALTHY
TASTEFULL
SWEETENER



Metabolic & Cardiovascular

MEDICAL FOOD

• Helps to save insulin and to protect your liver from fat

Customers demands alternative healthy palatable sweet foods devoid of unhealthful exceeds of sugar intake or the unwanted side effects of artificial sweeteners.

Innowseet® offers fabulous natural sweet taste associated with the health-promoting actions of the bioactive d-pinitol.

Innosweet is clean label natural sweetener clinically tested.

A sweet natural solution helping against Insulin resistance and fatty liver

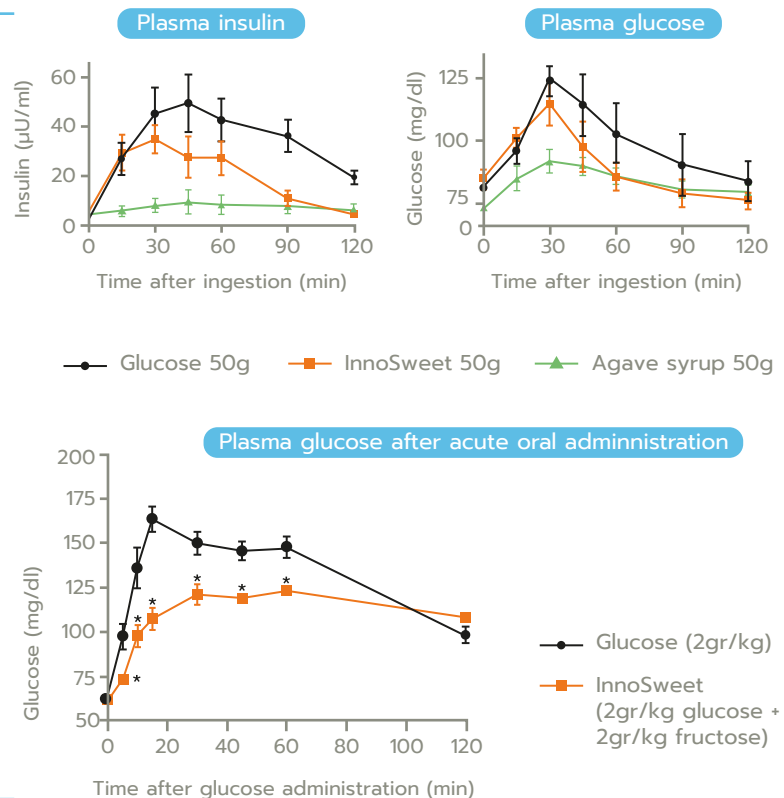
- Low glycemic index and insulin saving
- Reduces fat depots in the liver
- Healthy alternative to high fructose carriers.
- Source of the natural bioactive inositol; d-pinitol

Innosweet® is a scientifically-proven safe and healthy sweetener.

• Pre-clinical trial

- Less hyperglycaemia than glucose + fructose alone
- Improvement on insulin signaling
- 15% Reduction of fat depots in the liver
- Bioactivity derived from D-Pinitol at a dose of 100 mg/kg

Results suggest a safe metabolic profile, avoiding the unwanted effects of ex-cessive glucose or fructose, or those attributed to artificial sweeteners



A. Time-course of the glycaemia and B. time-course of plasma insulin after the ingestion of 50 grams of either Glucose, Innosweet or high fructose-containing agave syrup in human healthy volunteers. C. Comparative plasma glucose levels in experimental rats when a similar glucose amount (2 gr) was administered as pure glucose or as Innosweet.

• Properties



Low GI



No added sugars



Vegan



Vegetarian



Gluten free



Non GMO



Pesticide free



No solvents



Sourced directly from farmers



Helping insulin



Liver health



Patent

Scientific Source: Navarro JA, et al. Endocrine and Metabolic Impact of Oral Ingestion of a Carob-Pod-Derived Natural-Syrup-Containing D-Pinitol: Potential Use as a Novel Sweetener in Diabetes. *Pharmaceutics*. 2022 Jul 30;14(8):1594. doi: 10.3390/pharmaceutics14081594.

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Advenion
One Broadway, 14th Floor, Cambridge
MA 021421 United States
advenion@advenion.com
Phone +1 (617) 861-6332
www.advenion.com

